M E N U

## Freeform Search

Exar WES 2.5.

**Database:** 

US Pre-Grant Publication Full-Text Dat
US Patents Full-Text Database
Unpublished Applications Full-Text Dat

Search Type: O Prior Art O Interference

Term: L26 AND ((DOUBLE OR DOUBLING OR

DOUBLINGS) adj10 biomass or biomass adj10

(DOLIDI E OD DOLIDI INC OD

Recall Text 👄

Display: 

| 30 | Documents in Display Format: | - | | Starting with Number |

1

Generate: O Hit List O Hit Count O Side by Side O Image

Search Clear Interrupt

**Search History** 

DATE: Monday, March 29, 2010 Purge Queries Printable Copy Create Case

Set Name Side by Side Hit Count Set Name Result Set Grid

Interference Searches

DB=PGPB, USPT, UPAD; PLUR=YES; OP=ADJ

L26 AND ((DOUBLE OR DOUBLING

OR DOUBLINGS) adj10 biomass or

biomass adj10 (DOUBLE OR

DOUBLING OR DOUBLINGS)).CLM.

1  $\underline{L27}$ 

L27

<u>L26</u>	(("0174990"  "20020034817"  "20040009826"  "3546812"  "3763824"  "4065875"  "4087936"  "4236349"  "4417415"  "6287852"  "6558548"  "6579714") OR (DOUBLE OR DOUBLING OR DOUBLINGS) adj10 biomass or biomass adj10 (DOUBLE OR DOUBLING OR DOUBLINGS)) AND @rlad<20060608	153	<u>L26</u>	<u>L26</u>	
<u>L25</u>	(("0174990"  "20020034817"    "20040009826"  "3546812"  "3763824"    "4065875"  "4087936"  "4236349"    "4417415"  "6287852"  "6558548"    "6579714") OR (DOUBLE OR DOUBLING OR DOUBLINGS) adj10 biomass or biomass adj10 (DOUBLE OR DOUBLING OR DOUBLINGS))	282	<u>L25</u>	<u>L25</u>	
<u>L24</u>	("0174990"  "20020034817"    "20040009826"  "3546812"  "3763824"    "4065875"  "4087936"  "4236349"    "4417415"  "6287852"  "6558548"    "6579714")	95	<u>L24</u>	<u>L24</u>	
<u>L23</u>	("0174990"  "20020034817"    "20040009826"  "3546812"  "3763824"    "4065875"  "4087936"  "4236349"    "4417415"  "6287852"  "6558548"    "6579714").PN.	12	<u>L23</u>	<u>L23</u>	
DB=PGF	PB; PLUR=YES; OP=ADJ				
<u>L22</u>	("0174990"  "20020034817"    "20040009826"  "3546812"  "3763824"    "4065875"  "4087936"  "4236349"    "4417415"  "6287852"  "6558548"    "6579714").PN.	2	<u>L22</u>	<u>L22</u>	
<u>L21</u>	L15 AND ((DOUBLE OR DOUBLING OR DOUBLINGS) adj10 biomass or biomass adj10 (DOUBLE OR DOUBLING OR DOUBLINGS)).clm. and @rlad<20060608	1	<u>L21</u>	<u>L21</u>	
$DB=PGPB, USPT, UPAD; \ PLUR=YES; \ OP=ADJ$					

<u>L20</u>	L19	5	<u>L20</u>	<u>L20</u>	
<u>L19</u>	((DOUBLE OR DOUBLING OR DOUBLINGS) adj10 biomass or biomass adj10 (DOUBLE OR DOUBLING OR DOUBLINGS)).CLM.	5	<u>L19</u>	<u>L19</u>	
<u>L18</u>	L16 AND ((DOUBLE OR DOUBLING OR DOUBLINGS) adj10 biomass or biomass adj10 (DOUBLE OR DOUBLING OR DOUBLINGS)).CLM.	0	<u>L18</u>	<u>L18</u>	
<u>L14</u>	((DOUBLE OR DOUBLING OR DOUBLINGS) adj10 biomass or biomass adj10 (DOUBLE OR DOUBLING OR DOUBLINGS)).clm. and @rlad<20060608	1	<u>L14</u>	<u>L14</u>	
<u>L13</u>	((DOUBLE OR DOUBLING OR DOUBLINGS) adj10 biomass or biomass adj10 (DOUBLE OR DOUBLING OR DOUBLINGS)) and @rlad<20060608	117	<u>L13</u>	<u>L13</u>	
Prior Art Searches					
DB=PG	PB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PL	UR=YES; OP	=ADJ		
<u>L17</u>	L16 AND ((DOUBLE OR DOUBLING OR DOUBLINGS) adj10 biomass or biomass adj10 (DOUBLE OR DOUBLING OR DOUBLINGS))	4	<u>L17</u>	<u>L17</u>	
<u>L16</u>	L15 AND @pd<20060608 AND ((carbon dioxide or CO2) and photosynthetic and				
	(bacteria or cyanobacteria or algae ))	143	<u>L16</u>	<u>L16</u>	
<u>L15</u>	· • • • • • • • • • • • • • • • • • • •	143 5237	<u>L16</u> <u>L15</u>	<u>L16</u>	
	(bacteria or cyanobacteria or algae )) (435/166.CCLS. OR 435/243.CCLS. OR 435/244.CCLS. OR 47/1.4.CCLS. OR 435/292.1.CCLS. OR 435/257.1.CCLS.	5237		-	
	(bacteria or cyanobacteria or algae )) (435/166.CCLS. OR 435/243.CCLS. OR 435/244.CCLS. OR 47/1.4.CCLS. OR 435/292.1.CCLS. OR 435/257.1.CCLS. OR 435/258.4.CCLS. OR 210/602.CCLS.)	5237		-	

<u>L11</u>	L10 and ((DOUBLE OR DOUBLING OR DOUBLINGS) adj10 biomass or biomass adj10 (DOUBLE OR DOUBLING OR DOUBLINGS))	3	<u>L11</u>	<u>L11</u>	
<u>L10</u>	L8 and biomass and (open and closed)	161	<u>L10</u>	<u>L10</u>	
<u>L9</u>	L8 and biomass and (open or closed)	275	<u>L9</u>	<u>L9</u>	
DB = PGPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADJ					
<u>L8</u>	(carbon dioxide or CO2) and photosynthetic and (bacteria or cyanobacteria or algae ) AND (DOUBLE OR DOUBLING OR DOUBLINGS) and @rlad<20070608	604	<u>L8</u>	<u>L8</u>	
<u>L7</u>	4236349.pn.	4	<u>L7</u>	<u>L7</u>	
<u>L6</u>	(L1 or L3) and doublings	1	<u>L6</u>	<u>L6</u>	
<u>L5</u>	(L2 or 13) and doublings	0	<u>L5</u>	<u>L5</u>	
<u>L4</u>	L3 and (double or doubled)	1	<u>L4</u>	<u>L4</u>	
<u>L3</u>	4417415 and biomass	6	<u>L3</u>	<u>L3</u>	
<u>L2</u>	(double or doubled) and L1	0	<u>L2</u>	<u>L2</u>	
<u>L1</u>	4,236,349 and biomass	4	<u>L1</u>	<u>L1</u>	

END OF SEARCH HISTORY